L Number	Hits	Search Text	DB	Time stamp
136	2769	(257/222,232,233,432,435,437,632,659).CCLS.	USPAT;	2004/08/26 12:12
			US-PGPUB	
-	11	(("5933190") or ("5953060") or ("6011251") or ("6225670") or ("6545303") or ("6683360") or	USPAT;	2004/08/25 17:04
		("6690074") or ("20010011736") or ("20030011694") or ("20030011829") or	US-PGPUB	
		(*20030020001*)).PN.		
-	1	(((*5933190*) or (*5953060*) or (*6011251*) or (*6225670*) or (*6545303*) or (*6683360*) or	USPAT;	2004/08/25 16:27
		(*6690074*) or (*20010011736*) or (*20030011694*) or (*20030011829*) or	US-PGPUB	
		(*20030020001*)).PN.) and (photoresist photo-resist)		
	7240	pixel and photoresist	USPAT;	2004/08/25 16:31
			US-PGPUB	
-	2929	pixel and photoresist and (planarize planar planarization planarizing planarized)	USPAT;	2004/08/25 16:33
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	214	pixel and photoresist WITH (planarize planar planarization planarizing planarized)	USPAT;	2004/08/25 16:35
		processor proces	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	100	pixel and photoresist WITH (planarize planar planarization planarizing planarized) and	USPAT;	2004/08/25 16:36
	,,,,	(planarize planar planarization planarizing planarized) adj layer	US-PGPUB;	200 1/00/20 10:00
		(plantariae plantariariae) plantaria plantaria de plantar	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	86	(Walschap-T\$ Witters-H\$ Scheffer-D\$ Bogaerts-J\$ Dierickx-B\$).in.	USPAT;	2004/08/25 17:04
		(Transmap 14 Trition 114 Continue S4 Dogacito 64 Distribut S4)	US-PGPUB;	200 1100/20 11101
			EPO;	
			DERWENT	
_	38	((Walschap-T\$ Witters-H\$ Scheffer-D\$ Bogaerts-J\$ Dierickx-B\$).in.) and pixel	USPAT;	2004/08/25 17:05
		(Transmitter 14 Trices 114 Solitons 54 Solitons 54 Silonos 54), and pixol	US-PGPUB;	200 1100/20 11:00
			EPO;	
			DERWENT	
	27	(((Walschap-T\$ Witters-H\$ Scheffer-D\$ Bogaerts-J\$ Dierickx-B\$).in.) and pixel) not	USPAT;	2004/08/25 17:19
		((("5933190") or ("5953060") or ("6011251") or ("6225670") or ("6545303") or ("6683360") or	US-PGPUB;	
		("6690074") or ("20010011736") or ("20030011694") or ("20030011829") or	EPO;	
_		(*20030020001*)).PN.)	DERWENT	
	22	*4553153*	USPAT;	2004/08/25 17:19
			US-PGPUB	
			EPO;	
			DERWENT	
-	1	"4553153" and (reflect reflective antireflective)	USPAT;	2004/08/25 17:20
			US-PGPUB;	
			EPO;	
			DERWENT	
-	1055	pixel and (anti-reflective antireflective)	USPAT;	2004/08/25 17:24
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	470	(pixel and (anti-reflective antireflective)) and (refractive refracting refract refraction) near3	USPAT;	2004/08/25 17:25
		index	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(pixel and (anti-reflective antireflective)) and (refractive refracting refract refraction) near3	USPAT;	2004/08/25 17:22
		index near4 photoresist	US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

[ <del>-</del>	128	pixel and (anti-reflective antireflective) adj layer	USPAT;	2004/08/25 17:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	36	(pixel and (anti-reflective antireflective) adj layer) and (refractive refracting refract refraction)	USPAT;	2004/08/25 17:28
		near3 index	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	((pixel and (anti-reflective antireflective) adj layer) and (refractive refracting refract	USPAT;	2004/08/25 17:40
		refraction) near3 index) and (planarize planar planarization planarizing planarized)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(US-20030076465-\$).did.	US-PGPUB	2004/08/25 17:40
	1	((US-20030076465-\$).did.) and antireflective	USPAT;	2004/08/25 18:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	"5844290" and index	USPAT;	2004/08/25 18:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	((pixel and photoresist WITH (planarize planar planarization planarizing planarized) and	USPAT;	2004/08/26 10:17
		(planarize planar planarization planarizing planarized) adj layer) and @pd>20010424) and	US-PGPUB;	
		(indicies indexes index)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	(pixel and photoresist WITH (planarize planar planarization planarizing planarized) and	USPAT;	2004/08/26 10:17
		(planarize planar planarization planarizing planarized) adj layer) and @pd>20010424 not	US-PGPUB;	
		(((pixel and photoresist WITH (planarize planar planarization planarizing planarized) and	EPO; JPO;	
		(planarize planar planarization planarizing planarized) adj layer) and @pd>20010424) and	DERWENT;	
	1	(indicies indexes index))	IBM_TDB	